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### BAKER BOTTS LLE

**Addendum Sheet 1** 

\*Question 4 Addendum formal ☐ informal 4.a. Drawings are \* Question 5 Addendum 5.c. An unsigned oath or declaration is included. \* Question 8 Addendum 8.d. A sequence submission will follow. \* Question 9 Addendum 9.a. Assignment documents will follow. 9.b. Assignment documents have been filed in parent application No. \* Question 11 Addendum 11.a. English translation will follow. \* Question 12 Addendum 12.a. Copies of IDS citations will follow. \* Question 15 Addendum 15.a. Certified copies of priority documents will follow. 15.b. ☐ Certified copies of priority documents have been filed in parent application No. Use the space below for additional information Inventors: Tomonari OHTSUKI, residing in Tokyo, Japan, and Yasue YAMAZAKI, residing in Tokyo, Japan.

Att Docket #: A34811-070793.0140

Assignee: DDK Ltd.

Title (continued):

**Electrical Connector** 

## BAKER BOTTS ILE

### Att Docket #: A34811-070793.0140

#### Addendum Sheet 2

or	in an Application Data Sheet under 3  Continuation Divisional	7 CFR 1.76:	box, and supply the	of prior applica	mation below and in a preliminary amendment,
or.	n an Application Data Sheet under 3 Continuation Divisional	Continuation-in-part (CIP) of prior applica		of prior applicat	nation below and in a preliminary amendment,
or ii	an Application Data Sheet under 37 Continuation Divisional	CFR 1.76:	inuation-in-part (CIP) of prior applicat		nation below and in a preliminary amendment,
	Amend the specification by inserting before the first line the sentence(s)  "This application is a Continuation Divisional Continuation-in-part (CIP) of:  "This application is based upon:				
11. 16. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	prior application No.:				, incorporated by reference herein,
	which is a Continuation	Divisional	Continuatio	n-in-part (CIP)	of:
to the time of the time	which is based upon:  prior application No.				, incorporated by reference herein,
The same as a first graft from	which is a Continuation	☐ Divisional	Continuatio	n-in-part (CIP)	of:
	which is based upon:				
	prior application No.:				, incorporated by reference herein,
	which is a Continuation	☐ Divisional	Continuation	r-in-part (CIP)	of:
	which is based upon:				
T T	prior application No.:				, incorporated by reference herein,
gade	which is a Continuation	Divisional	Continuatio	n-in-part (CIP)	of:
	which is based upon:				
	prior application No.				, incorporated by reference herein,
	which is a Continuation	Divisional	Continuatio	n-in-part (CIP)	of:
	which is based upon:				
	prior application No.				, incorporated by reference herein
niority oreian	under 35.U.S.C. §119 is claimed bas Applications:	ed upon the followin	ng applications.		
		No: 2000-355,36	7	Filing Date: 11-22-2000	
Country:					Filing Date:
Country:					Filing Date:
rovisional Applications:					
Senal No:		Filing Date:			
Serial No:		Filing Date:			
Serial No: Filing Date:					